

Patent
245/160

Suffit!

G

telephone; means for selectively activating said camera and said microphone for capturing images and sounds within a range of said housing; means for activating said cellular telephone for wirelessly communicating with the remotely located telephone by dialing the number of the remotely located telephone and, when said cellular telephone and the remotely located telephone are telephonically connected, then transmitting said images and sounds from said camera and microphone to the remotely located telephone concurrently with the capturing of the images and sounds; a memory means in said housing for selectively storing said images captured by said camera and sounds captured by said microphone; means for selectively causing said stored images and sounds to be transmitted by said cellular telephone to the remotely located telephone; said memory means including an audio recorder mounted in said housing and having means for selectively recording audible transmissions to and from said cellular telephone and for selectively recording sounds within a range of said housing; and switch means for selectively operating said means for selectively activating said camera, said microphone, said cellular telephone, said memory means, said means for selectively causing said stored images and sounds to be transmitted, and said audio recorder.

Rewrite claim 44 as follows:

Suffit?

G 2

44. (Twice Amended) A handheld portable information recording and communication device for communicating with a remotely located telephone, comprising: a camera, a microphone and a cellular telephone electrically connected and mounted in a housing [with] of a size and weight for being handheld by a person; a battery means in the housing for supplying electrical power to said camera, said microphone and said cellular

Patent
245/160

Sub H 2

telephone; means for selectively activating said camera and microphone for capturing images and sounds within a range of said housing; alarm sensor means mounted in said housing for detecting a sound or movement within a predetermined range of said housing; means for selectively arming said alarm sensor means for then automatically operating said means for activating the camera and microphone and activating said cellular telephone, when said sensor means detects a sound or movement, for wirelessly communicating with the remotely located telephone by dialing the number of the remotely located telephone and, when said cellular telephone and the remotely located telephone are telephonically connected, then transmitting said images and sounds from said camera and microphone to the remotely located telephone; a memory means in said housing for selectively storing said images captured by said camera and sounds captured by said microphone; means for selectively causing said stored images and sounds to be transmitted by said cellular telephone to the remotely located telephone; said memory means including an audio recorder mounted in said housing and having means for selectively recording audible transmissions to and from said cellular telephone and for selectively recording sounds within a range of said housing; and switch means for selectively operating said means for selectively activating said camera, said microphone, said cellular telephone, said alarm sensor means, said means for selectively arming said alarm sensor means, said memory means, said means for selectively causing said stored images and sounds to be transmitted, and said audio recorder.

C 2

Claim 47, line 2, before "memory" delete "digital". ✓

Rewrite claim 54 as follows:

Patent
245/160

Sub H3

C3

54. (Twice Amended) A handheld portable information recording and communication device for communicating with a remotely located telephone, comprising: a digital camera, a microphone and a cellular telephone electrically connected and mounted in a housing [with] of a size and weight for being handheld by a person; a single battery mounted in said housing for supplying electrical power to said digital camera, said microphone and said cellular telephone; alarm sensor means mounted in said housing for detecting a sound or movement within a predetermined range of said housing; means automatically activating said digital camera for capturing images and sounds within a range of said housing when said alarm sensor means detects a sound or movement; a switch means on said housing; said switch means including means for selectively arming said alarm sensor means; means for automatically activating said cellular telephone when said sensor means is armed and detects a sound or movement for wirelessly communicating with the remotely located telephone by dialing the number of the remotely located telephone and, when said cellular telephone and the remotely located telephone are telephonically connected, then transmitting said images and sounds from said microphone and said digital camera to the remotely located telephone; a digital memory means for storing said images captured by said digital camera and sounds captured by said microphone; means for selectively causing said stored images and sounds to be transmitted by said cellular telephone to said remotely located telephone; said switch means also for manually activating said digital camera without activating said cellular telephone; said switch mean also for manually activating said digital camera and said cellular telephone for both capturing and transmitting said images; said digital memory means including an audio recorder mounted in said housing and having means for